IN THE CLAIMS

Please amend the claims, as follows: Claims 1-20 (Cancelled).

21. (Currently amended) A system for controlling a plurality of outdoor environmental maintenance equipment having different user interfaces based on an open client-server architecture for golf courses, ski resorts, other outdoor recreational areas or for any application involving and managing of an outdoor environment, comprising:

at least one client or user interfaces interface for providing messages for controlling the plurality of outdoor environmental maintenance equipment, and receiving responses containing information about the plurality of outdoor environmental maintenance equipment;

at least one client or user interface messaging controls control, each associated with a respective one of the at least one client or user interfaces interface;

interface control servers, each for controlling a respective one of the plurality of outdoor environmental maintenance equipment; and

interface control server messaging controls, each associated with a respective one of the interface control servers, the interface control server messaging controls and the at least one client or user interface messaging controls control exchanging

messages and communicating with each other using a common messaging control protocol for controlling the plurality of outdoor environmental maintenance equipment, each messaging control being usable for communication with at least two or more other messaging controls in the system so that each client or user interface can provide messages for controlling each of the plurality of outdoor environmental maintenance equipment, and also can receive responses containing information about each of the plurality of outdoor environmental maintenance equipment.

- 22. (Original) A system according to claim 21, wherein the common messaging control protocol is transmission control protocol/Internet protocol (TCP/IP).
- 23. (Original) A system according to claim 21, wherein the common messaging control protocol is text messaging.
- 24. (Original) A system according to claim 21, wherein each interface control servers communicate with a respective interface control server messaging control using interprocessing calls/events.
- 25. (Original) A system according to claim 21, wherein the at least one client or user interface, the at least one client or user interface messaging control, the interface control servers,

interface control server messaging controls, or a combination thereof, form part of different domains including either a personal computer (PC), a local area network (LAN), the world wide web (WWW), or a combination thereof.

- 26. (Previously amended) A system according to claim 21, wherein the plurality of outdoor environmental maintenance equipment includes an irrigation system, a pump station, a weather station or other environmental maintenance equipment.
- 27. (Original) A system according to claim 21, wherein the client or user interface includes a system control and data acquisition (SCADA) having a messaging control arranged therein.
- 28. (Original) A system according to claim 21, wherein the client or user interface includes one or more site managers, each having a messaging control arranged therein.
- 29. (Currently amended) A method for controlling a plurality of outdoor environmental maintenance equipment based on an open client-server architecture for golf courses, ski resorts, other outdoor recreational areas or for any application involving and managing of an outdoor environment, comprising the steps of:

providing with at least one client or user interfaces

interface messages for controlling the plurality of outdoor

environmental maintenance equipment, and receiving responses containing information about the plurality of outdoor environmental maintenance equipment;

associating each of the at least one client or user interface messaging control with a respective one of the at least one client or user interface messaging control;

controlling with interface control servers the plurality of outdoor environmental maintenance equipment;

associating each of a plurality of interface control server messaging controls with a respective one of the interface control server messaging control servers; and

exchanging messages and communicating between the interface control server messaging controls and the at least one client or user interface messaging control messages using a common messaging control protocol for controlling the plurality of outdoor environmental maintenance equipment, each messaging control being usable for communication with at least two or more other messaging controls in the system so that each client or user interface can provide messages for controlling each of the plurality of outdoor environmental maintenance equipment, and also can receive responses containing information about each of the plurality of outdoor environmental maintenance equipment.

30. (Original) A system according to claim 29, wherein the common messaging control protocol is transmission control

Serial No. 09/506,676

protocol/Internet protocol (TCP/IP).

31. (Original) A system according to claim 29, wherein the common messaging control protocol is text messaging.